	Туре	Hits	Search Text	DBs
1	BRS	6	canon and (hase near hiroyuki)	USPAT; US-PGPUB
2	BRS	0	"8-228231"	USPAT; US-PGPUB
3	BRS	42	canon and (tsuboi near takayuki)	USPAT; US-PGPUB
4	BRS	1	10/104680	USPAT; US-PGPUB
5	BRS	0	2003/0152907	USPAT; US-PGPUB
6	BRS	1	"20030152907"	USPAT; US-PGPUB
7	IS&R	222	(396/448).CCLS.	USPAT; US-PGPUB
8	BRS	198	((396/448).CCLS.) and (cover or barrier)	USPAT; US-PGPUB
9	IS&R	224	(396/448).CCLS.	USPAT; US-PGPUB
10	BRS	1	masuda near sinichi	USPAT; US-PGPUB
11	BRS	28	masuda near shinichi	USPAT; US-PGPUB
12	BRS	1	(masuda near shinichi) and canon	USPAT; US-PGPUB
13	IS&R	2451	((396/448,439,348,349,535,85) or (359/696-701,703,704)).CCLS.	USPAT; US-PGPUB
14	BRS	34	(((396/448,439,348,349,535,85) or (359/696-701,703,704)).CCLS.) and (energiz\$3 same driv\$3 same barrel)	USPAT; US-PGPUB
15	BRS	3	(((396/448,439,348,349,535,85) or (359/696-701,703,704)).CCLS.) and (energiz\$3 same driv\$3 same barrel same direction same guid\$3)	USPAT; US-PGPUB
16	BRS	2	(((396/448,439,348,349,535,85) or (359/696-701,703,704)).CCLS.) and (energiz\$3 same driv\$3 same barrel same direction same cam)	USPAT; US-PGPUB
17	BRS	0	(((396/448,439,348,349,535,85) or (359/696-701,703,704)).CCLS.) and (energiz\$3 same driv\$3 same barrel same direction same (direction near (opposite or different)) same "cam groove")	USPAT; US-PGPUB
18	BRS	0	(((396/448,439,348,349,535,85) or (359/696-701,703,704)).CCLS.) and (energiz\$3 same driv\$3 same barrel same direction same (direction near (opposite or different)))	USPAT; US-PGPUB
19	BRS	45	(((396/448,439,348,349,535,85) or (359/696-701,703,704)).CCLS.) and (energiz\$3 and driv\$3 and barrel and direction and (direction near (opposite or different)))	USPAT; US-PGPUB
20	IS&R	2451	((396/448,439,348,349,535,85) or (359/696-701,703,704)).CCLS.	USPAT; US-PGPUB
21	IS&R	1530	(396/448,439,348,349,535,85).CCLS.	USPAT; US-PGPUB

	Туре	Hits	Search Text	DBs
22	BRS	4	((((396/448,439,348,349,535,85) or (359/696-701,703,704)).CCLS.) and spring and barrier and motor and "rectilinear barrel"	USPAT; US-PGPUB
23	BRS	3	396/\$ and spring and barrier and motor and "rectilinear barrel"	USPAT; US-PGPUB
24	BRS	0	396/\$ and spring and barrier and motor and "rectilinear barrel" and (cam near (face or portion))	USPAT; US-PGPUB
25	BRS	1	396/\$ and spring and barrier and motor and "rectilinear barrel" and cam	USPAT; US-PGPUB
26	BRS	2	359/\$ and spring and barrier and motor and "rectilinear barrel" and cam	USPAT; US-PGPUB
27	BRS	2	spring and barrier and motor and "rectilinear barrel" and cam	USPAT; US-PGPUB
28	BRS	83	spring and (barrier with abnormal)	USPAT; US-PGPUB
29	BRS	5	(359/\$ or 396/\$) and spring and (barrier with abnormal)	USPAT; US-PGPUB
30	BRS	3	(359/\$ or 396/\$) and spring and (barrier with abnormal) and (barrel with (guid\$3 or cam))	USPAT; US-PGPUB
31	BRS	3	(359/\$ or 396/\$) and spring and (barrier with (abnormal or "does not open" or "does not close")) and (barrel with (guid\$3 or cam))	USPAT; US-PGPUB
32	BRS	17	(359/\$ or 396/\$) and spring and (barrier with (abnormal or "does not open" or "does not close" or normal)) and (barrel with (guid\$3 or cam))	USPAT; US-PGPUB
33	BRS	35	(359/\$ or 396/\$) and spring and (barrier with (abnormal\$2 or "does not open" or "does not close" or normal\$2)) and (barrel with (guid\$3 or cam))	USPAT; US-PGPUB
34	BRS	29	(359/\$ or 396/\$) and spring and (barrier near ring)	USPAT; US-PGPUB
35	BRS	193	(359/\$ or 396/\$) and spring and (barrier with ring)	USPAT; US-PGPUB
36	BRS	171	(359/\$ or 396/\$) and spring and (barrier with ring) and cam	USPAT; US-PGPUB
37	BRS	9	(359/\$ or 396/\$) and spring and (barrier with ring) and cam and canon	USPAT; US-PGPUB
38	BRS	20	(359/\$ or 396/\$) and spring and barrier and ring and cam and canon	USPAT; US-PGPUB
39	BRS	30	(359/\$ or 396/\$) and spring and barrier and cam and canon	USPAT; US-PGPUB

	Туре	Hits	Search Text	DBs
40	BRS	1	(359/\$ or 396/\$) and ((pin or projection) with barrier with ring) and "rectilinear barrel"	USPAT; US-PGPUB
41	BRS	24	(359/\$ or 396/\$) and ((pin or projection) with barrier with ring) and barrel and (lens with holder) and spring	USPAT; US-PGPUB
42	BRS	0	(359/\$ or 396/\$) and (cam near (face or surface)) with "rectilinear barrel"	USPAT; US-PGPUB
43	BRS	0	(359/\$ or 396/\$) and ((cam near (face or surface)) with "rectilinear barrel")	USPAT; US-PGPUB
44	BRS	16	(359/\$ or 396/\$) and ((cam near (face or surface)) with (barrel near guid\$3))	USPAT; US-PGPUB
45	IS&R	224	(396/448).CCLS.	USPAT; US-PGPUB
46	BRS	160	((396/448).CCLS.) and spring	USPAT; US-PGPUB